



2/14

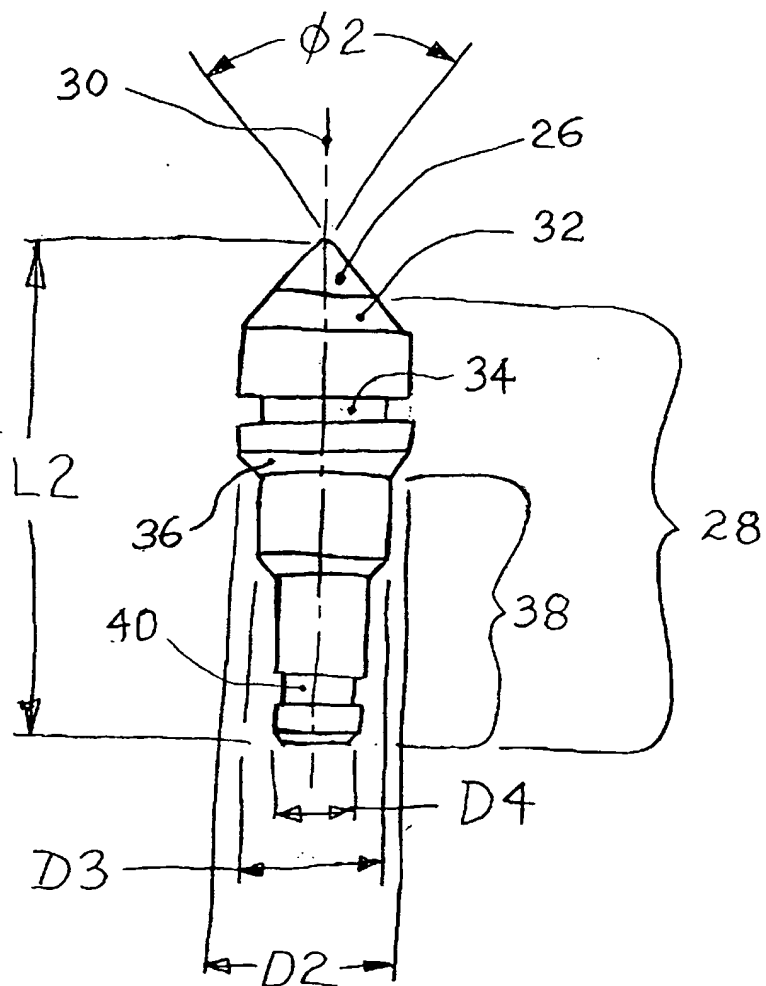


FIG. 2

PRELIM. ART.





5/14

09727155.120100

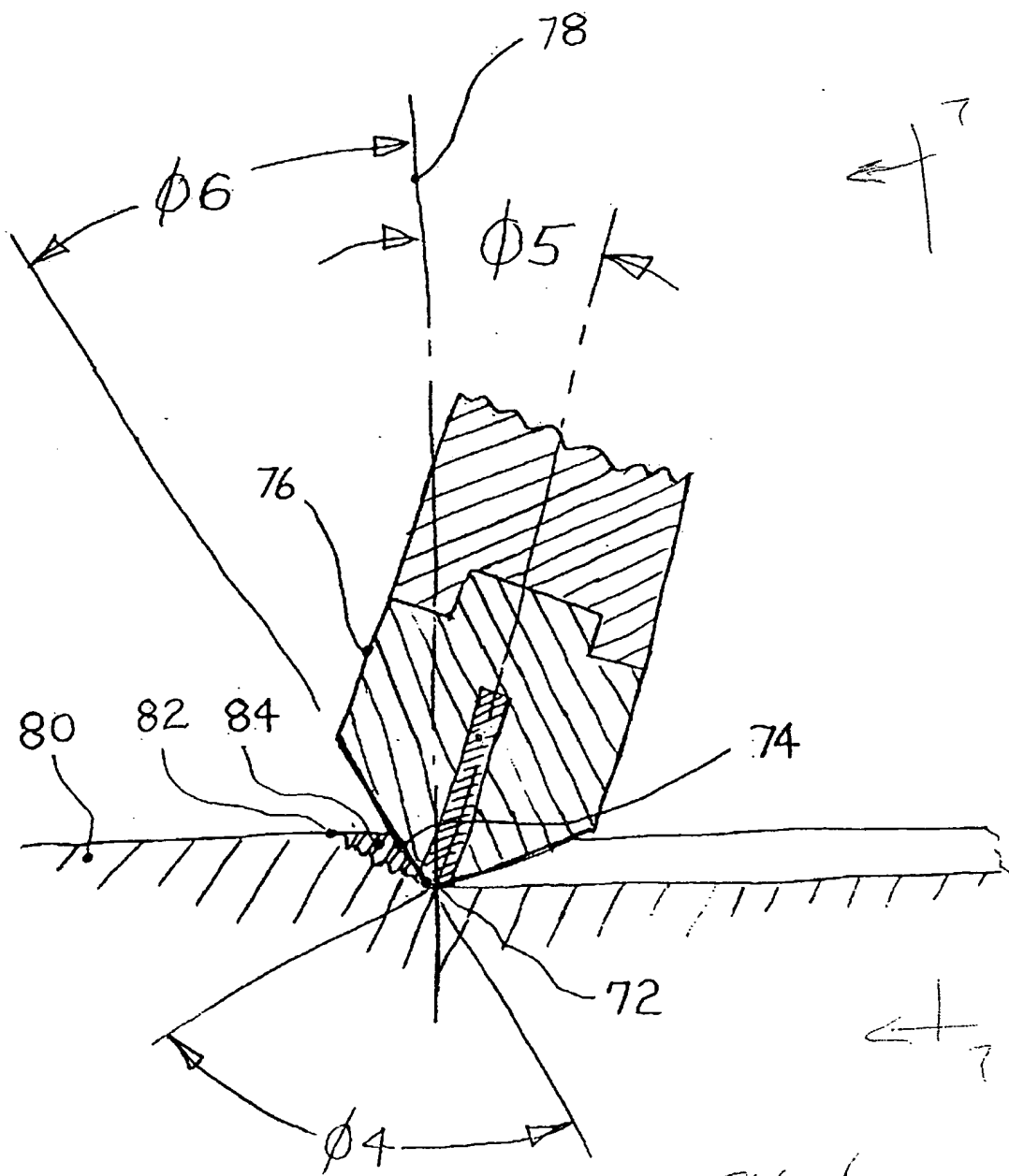


FIG 6



7/14

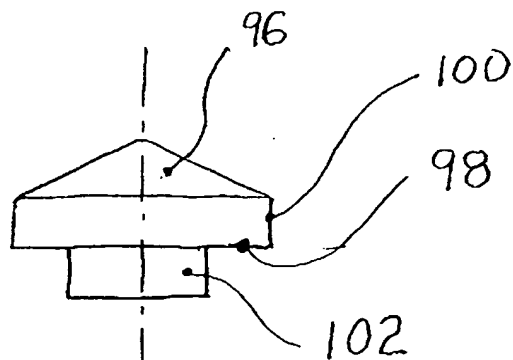


FIG. 8

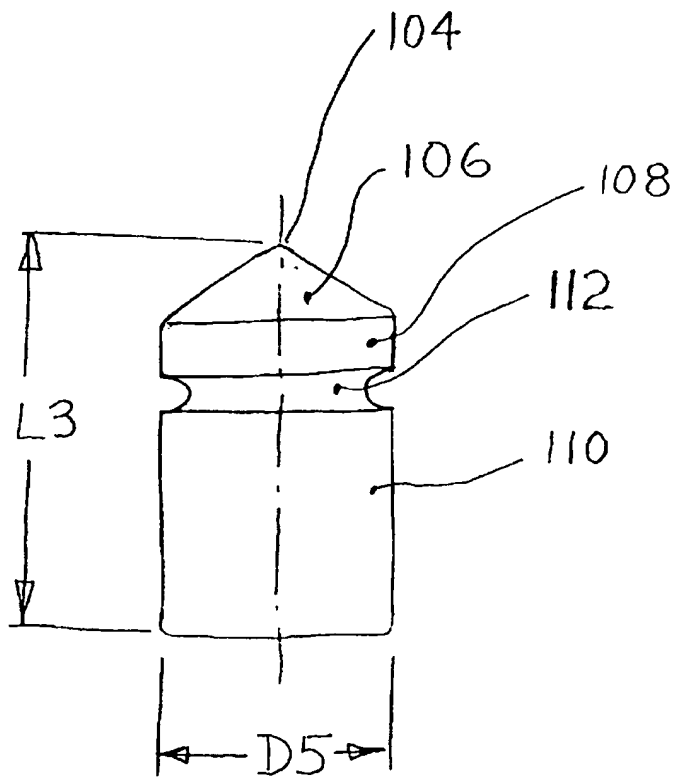


FIG. 9

09727166-120100







10/14

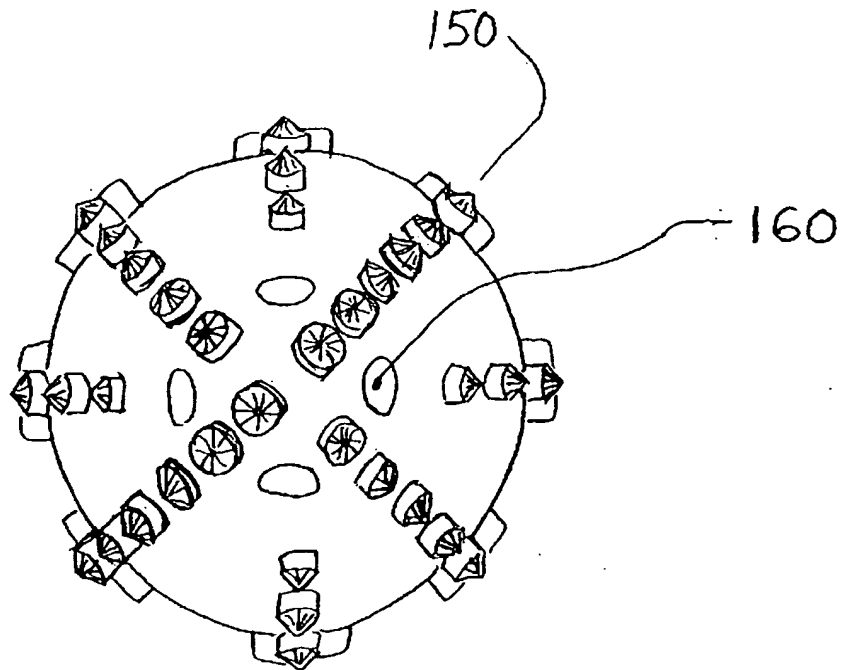


FIG. 13

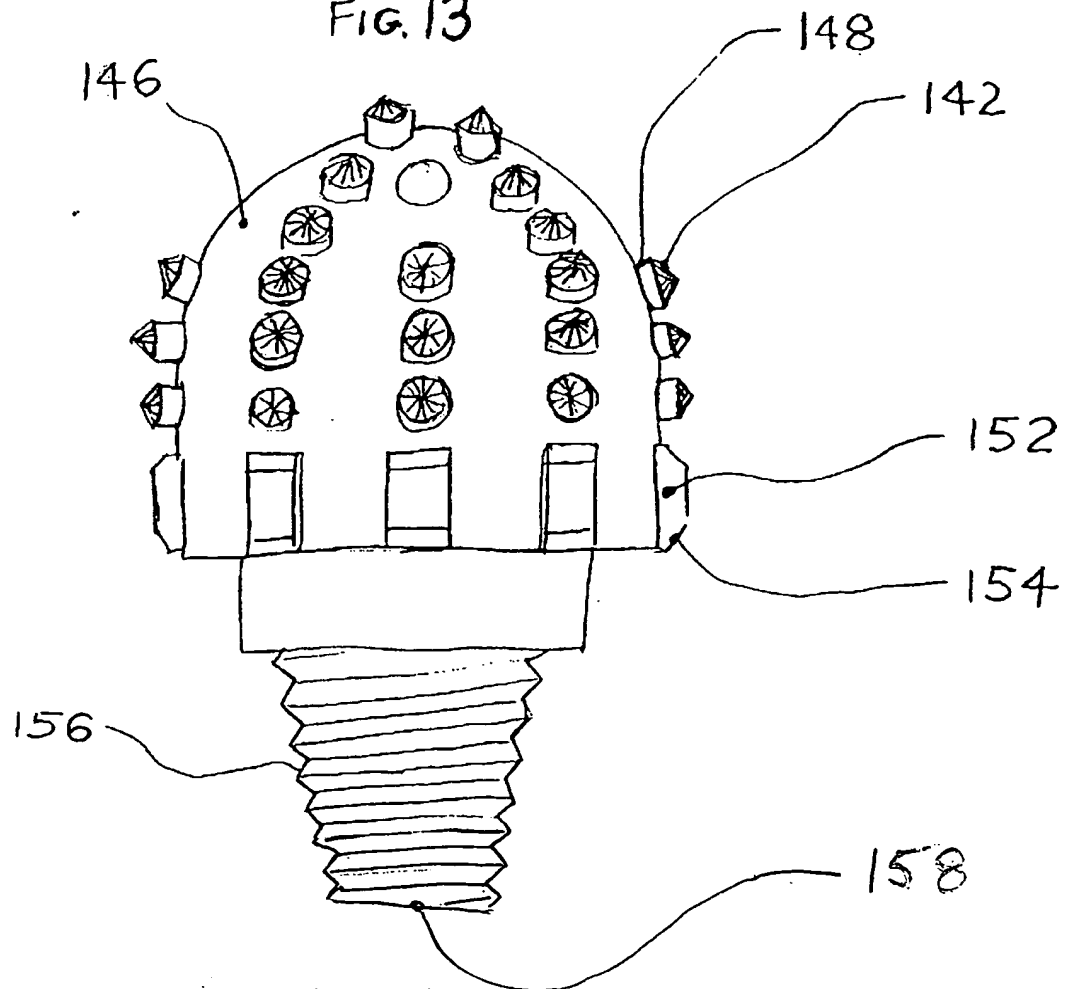


FIG 14

09727166.120100

FIG. 16 is a schematic diagram of a container 160. The container has a wavy top edge. A dashed vertical line 168 runs through the center. On the left side, there are two cylindrical components 162 and 164, and a rectangular component 170. On the right side, there are two circular components 166. The bottom of the container is divided into two horizontal sections by a dashed line 172.

FIG. 15

12/14

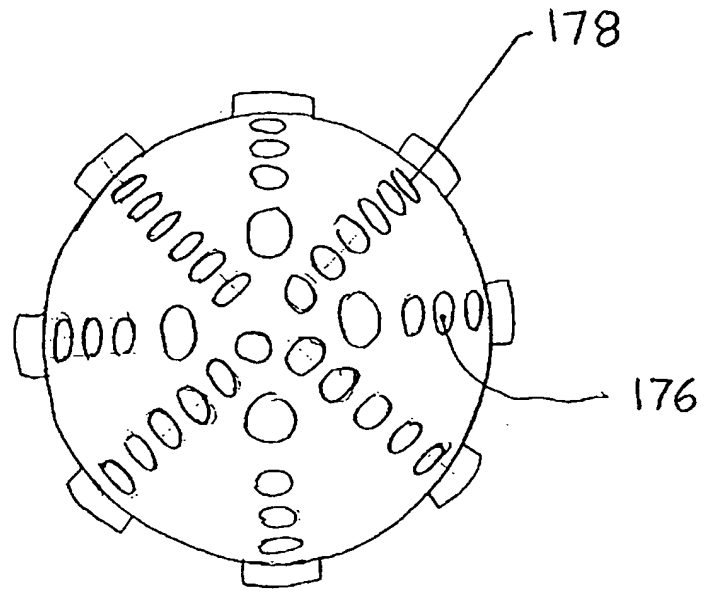


FIG. 16

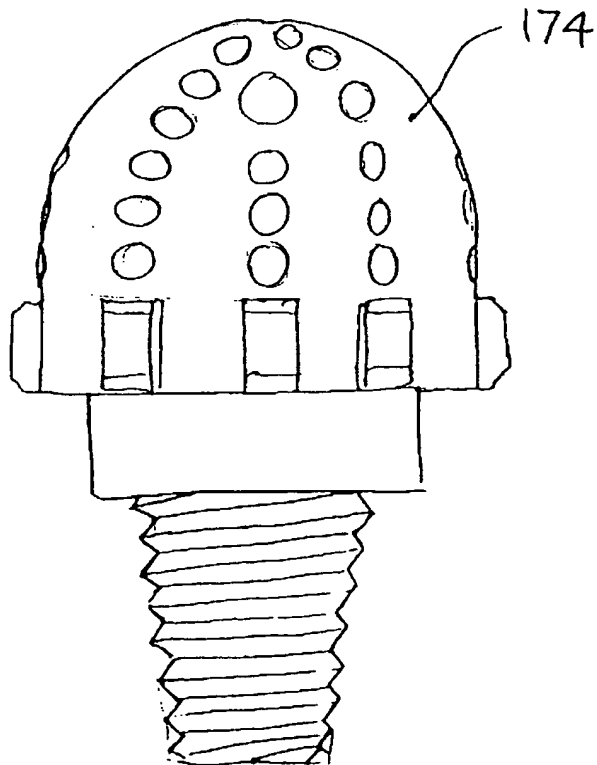


FIG 17

09727156 "120100

13/14

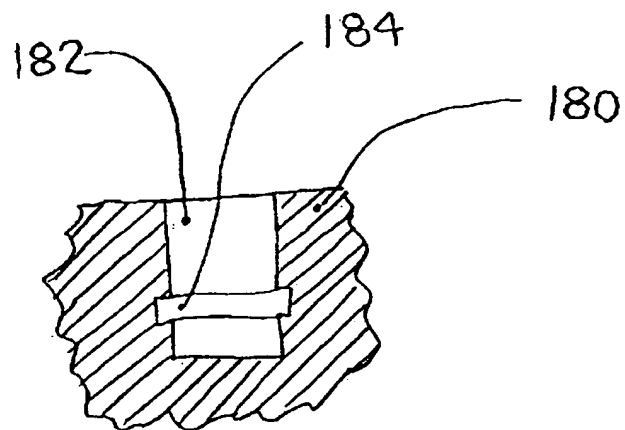


FIG. 18

09727166-120100

14/14

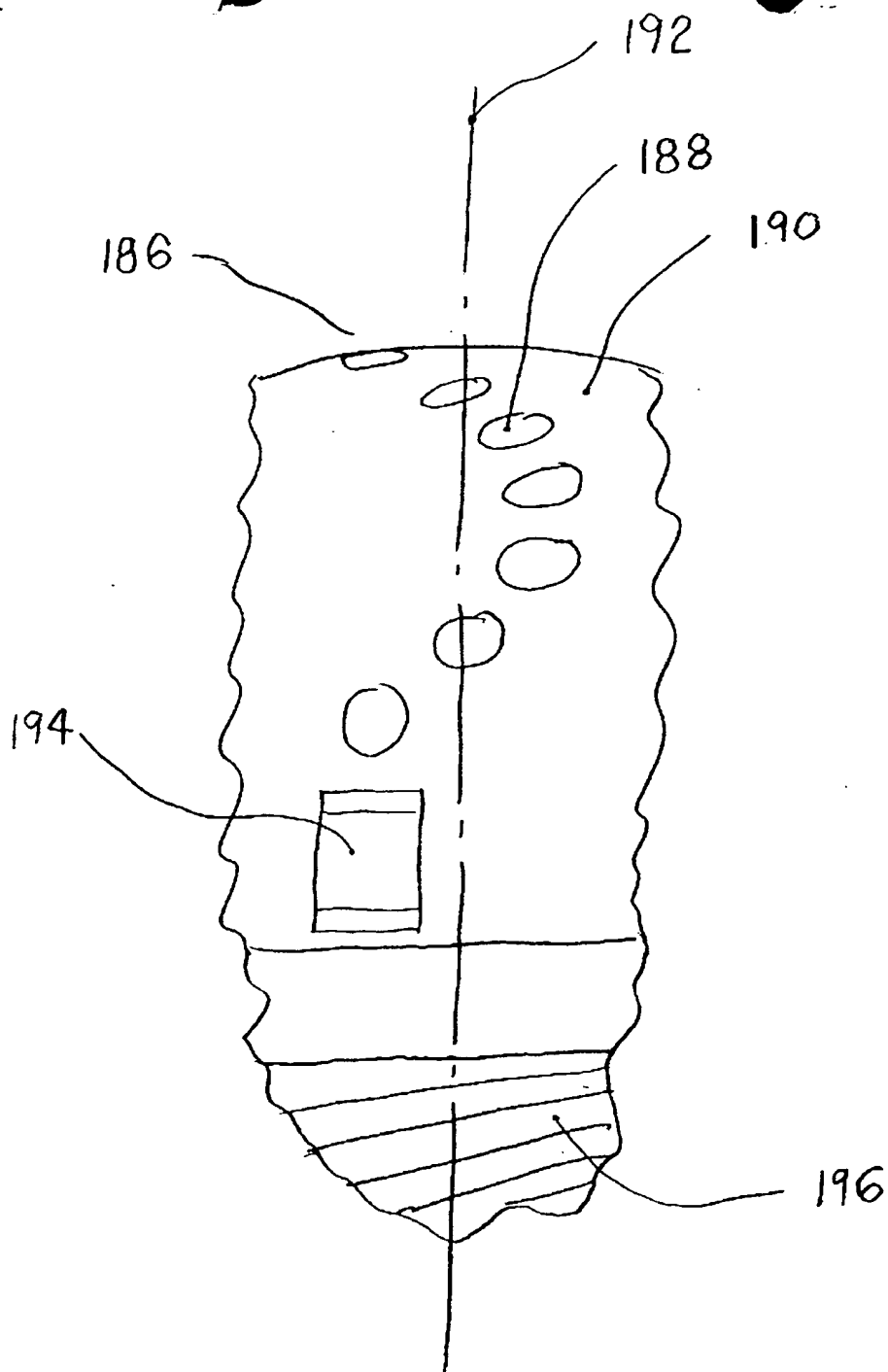


FIG 19

09727165-1201100